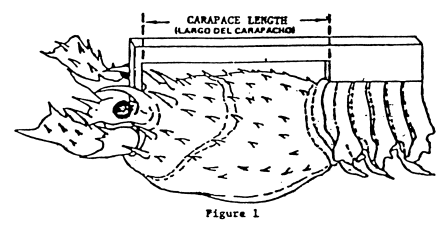
### FIGURE 1 TO PART 640



[47 FR 29203, July 2, 1982. Redesignated at 57 FR 56518, Nov. 30, 1992]

# PART 644 [RESERVED]

# PART 648—FISHERIES OF THE **NORTHEASTERN UNITED STATES**

## Subpart A—General Provisions

Sec.	
648.1	Purpose and scope.
648.2	Definitions.
648.3	Relation to other laws.
648.4	Vessel permits.
648.5	Operator permits.
648.6	Dealer/processor permits.
648.7	Recordkeeping and reporting require-
ments.	
648.8	Vessel identification.

648.10 DAS and VMS notification requirements.

648.11 At-sea sea sampler/observer coverage.

648.12 Experimental fishing. 648 13 Transfers at sea.

648.9 VMS requirements.

648.14 Prohibitions.

648.15 Facilitation of enforcement.

648.16 Penalties.

648.17 Exemptions for vessels fishing in the NAFO Regulatory Area.

#### Subpart B-Management Measures for the Mackerel. Atlantic Squid, and **Butterfish Fisheries**

648.20 Maximum optimum yield (OYs).

648.21 Procedures for determining initial annual amounts.

648.22 Closure of the fishery.

648.23 Gear restrictions.

648.24 Framework adjustments to management measures.

# Subpart C—Management Measures for Atlantic Salmon

648.40 Prohibition on possession.

648.41 Framework specifications.

## Subpart D—Management Measures for the Atlantic Sea Scallop Fishery

648.50 Shell-height standard.

648.51Gear and crew restrictions.

648.52Possession and landing limits.

648.53 DAS allocations.

648.54 State waters exemption.

648.55 Framework adjustments to management measures.

648.56 Scallop research.

648.57 Sea Scallop area rotation program.

648.58 Rotational closed areas.

Sea Scallop access areas.

648.60 Sea Scallop area access program requirements.

648.61 EFH closed areas.

# Subpart E-Management Measures for the Atlantic Surf Clam and Ocean Quahog Fisheries

648.70 Annual individual allocations.

648.71 Catch quotas.

Minimum surf clam size. 648.72 648.73 Closed areas

Shucking at sea. 648.74

648.75 Cage identification.

648.76

Maine mahogany quahog zone. 648.77 Framework adjustments to management measures.